

(segmentation OR split) biometric

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Cryptographic key split combiner

US Pat. 6542608 - Filed Jul 31, 2001 - TecSec Incorporated
The cryptographic key combiner of claim 17, wherein said plurality of key split
generators further includes a biometric split generator for generating a ...

Method and apparatus for recognizing identity of individuals employing ...

US Pat. 6219639 - Filed Apr 28, 1998 - International Business Machines Corporation The apparatus corresponding to the same **segmentation** unit, includes an extractor for extracting a **biometric** attribute 5 Thus, for example, if an individual ...

Cryptographic key split combiner

US Pat. 6885747 - Filed Feb 13, 1998 - Tec.Sec, Inc.

The **biometric split** 38 is generated from **biometric** data vectors 58 provided by ... The **biometric split** 38 provides information that is incapable of being ...

Apparatus and method for expandable biometric searching

US Pat. 6047282 - Filed Dec 5, 1997 - AuthenTec, Inc.

The entries in the node are then divided or **split** along the mean value which was ... Each of the **biometric** records 12 preferably includes at least one ...

Cryptographic key split combiner

US Pat. 6549623 - Filed Feb 4, 2002 - TecSec, Incorporated Further, a **biometric split** may be to the communication is valid. ... The TU. i it i/r • j • jfu • i token **split** and the **biometric split** may be combined with ...

Method and apparatus for expandable biometric searching

US Pat. 6070159 - Filed Dec 5, 1997 - AuthenTec, Inc.

Preferably for this **split**, once this **split** line has been drawn based upon the ... Each of the **biometric** records preferably includes at least one **biometric** ...

Cryptographic key split combiner

US Pat. 6606386 - Filed Jul 31, 2001 - TecSec INC

30 The **biometric split** 38 is generated from **biometric** data vectors 58 provided by ... The **biometric split** 38 provides information that is incapable of being ...

Method and apparatus for expandable biometric searching

US Pat. 6047281 - Filed Dec 5, 1997 - AuthenTec, Inc.

It will be understood by those skilled in the 5 art that biometric records ...

The entries in the node are then divided or split along the mean value which ...

Cryptographic key split combiner

US Pat. 6608901 - Filed Jul 31, 2001 - TecSec, Inc.

The biometric split 38 is generated from biometric data vectors 58 provided by

... The biometric split 38 provides 45 information that is incapable of being ...

Tokenless biometric ATM access system

US Pat. 6154879 - Filed Feb 5, 1999 - SmartTouch, Inc. After a threshold number of biometrics are assigned, the giant biometric group is split in two. Thereafter, this process is applied to all succeeding ...

(segmentation OR split) biometric

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Tokenless biometric transaction authorization system

US Pat. 5838812 - Filed Jul 25, 1996 - SmartTouch, LLC

40 Automated Teller Machinery; uses encoded **biometric** identity ... **combine biometric** registration information with an individual-selected PIN and selected ...

System, method and computer program product for allowing access to ...

US Pat. 6256737 - Filed Mar 9, 1999 - BioNetrix Systems Corporation
As will be shown later, the flexibility of the open interface enables administrators to **combine biometric** devices via **biometric** policies for the ...

Tokenless identification system for authorization of electronic transactions ...

US Pat. 5613012 - Filed May 17, 1995 - Smarttouch, LLC.

BIA: 15 **Biometric** input apparatus; collects **biometric** identity ... **combine biometric** registration information with an individual-selected PIN and selected ...

Tokenless security system for authorizing access to a secured computer system

US Pat. 5615277 - Filed Nov 28, 1994

In a variation on the use of a personal code, the comparison means of the security system may be modified to **combine biometric** sample-personal code pairs to ...

Method and apparatus for histological and physiological biometric operation ...

US Pat. 6483929 - Filed Aug 18, 2000 - Tarian LLC

30 Some **biometric** authentication systems **combine biometric** measurements with conditions behavior such as signature writing styles and voice patterns or ...

Tokenless identification of individuals

US Pat. 5805719 - Filed Mar 18, 1997 - SmartTouch

40 BIA **Biometric** input apparatus; collects **biometric** identity information ... **combine biometric** registration information with an individual-selected PIN and ...

Cryptographic key split combiner

US Pat. 6542608 - Filed Jul 31, 2001 - TecSec Incorporated
The cryptographic key combiner of claim 17, wherein said plurality of key split
generators further includes a biometric split generator for generating a ...

System and method for authenticating electronic transactions using biometric ...

US Pat. 6202151 - Filed Dec 31, 1997 - GTE Service Corporation

The system of claim 1, wherein the electronic transaction generator includes: a concatenator configured to **combine** the **biometric** digital signature and the ...

Method and apparatus for recognizing identity of individuals employing ...

US Pat. 6219639 - Filed Apr 28, 1998 - International Business Machines Corporation It is another object of the present invention to provide methods and apparatus

for recognizing individuals that ${f combine}$ and synchronize ${f biometric}$ and/or ...

Cryptographic key split combiner

US Pat. 6885747 - Filed Feb 13, 1998 - Tec.Sec, Inc.

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Response to "Problems with DCE security services"

Walter Tuvell

April 1996 ACM SIGCOMM Computer Communication Review, Volume 26 Issue 2

Publisher: ACM Press

Full text available: pdf(1.01 MB)

Additional Information: full citation, index terms

Making computers disappear: appliance data services

Andrew C. Huang, Benjamin C. Ling, John Barton, Armando Fox

window

July 2001 Proceedings of the 7th annual international conference on Mobile computing and networking MobiCom '01

Publisher: ACM Press

Full text available: pdf(691.57 KB)

Additional Information: full citation, abstract, references, citings, index terms

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4 Assurance in life/nation critical endeavors: Biometrics or ... biohazards?

John Michael Williams

September 2002 Proceedings of the 2002 workshop on New security paradigms NSPW '02

Publisher: ACM Press

Full text available: pdf(1.17 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>, review

IPSE DIXIT Biometrics as an array of deployable technologies presumes an elaborate infrastructure, including underlying science that justifies its claims of detection, classification, identification and authentication of individual human identities; particularly of those who are runaways, illegal immigrants, fugitives, criminals, terrorists, and so on. This will now too often be literally a matter of life and death, both for the public and the individuals identified. The "New Security Paradigm" em ...

5 Strategic directions in electronic commerce and digital libraries: towards a digital



agora

Nabil Adam, Yelena Yesha

December 1996 ACM Computing Surveys (CSUR), Volume 28 Issue 4

Publisher: ACM Press

Full text available: pdf(244.34 KB) Additional Information: full citation, references, citings, index terms

6 Application-layer mobility using SIP

Henning Schulzrinne, Elin Wedlund

July 2000 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 4
Issue 3

Publisher: ACM Press

Full text available: pdf(1.34 MB) Additional Information: full citation, abstract, citings, index terms

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7 I M everywhere: What is chat doing in the workplace?



November 2002 Proceedings of the 2002 ACM conference on Computer supported cooperative work CSCW '02

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Additional Information: full citation, abstract, references, citings, index terms

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Keywords: MUD, awareness, chat, groupware, instant messaging, presence, teams

8 Security: Zero-interaction authentication

Mark D. Corner, Brian D. Noble

September 2002 Proceedings of the 8th annual international conference on Mobile computing and networking MobiCom '02

Publisher: ACM Press

Full text available: pdf(273.30 KB)

Additional Information: full citation, abstract, references, citings, index terms

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Keywords: cryptographic file systems, mobile computing, stackable file systems, transient authentication

9 Integrated network computing models, programming modes and software tools

V. K. Murthy, E. V. Krishnamurthy

February 1998 **Proceedings of the 1998 ACM symposium on Applied Computing SAC** '98

Publisher: ACM Press

Full text available: pdf(698.60 KB) Additional Information: full citation, references, index terms

10 Multilateral security a concept and examples for balanced security

Kai Rannenberg

February 2001 Proceedings of the 2000 workshop on New security paradigms NSPW

Publisher: ACM Press

Full text available: pdf(1.05 MB) Additional Information: full citation, references, citings, index terms

Keywords: GSM, mobile communication, multilateral security, negotiation, privacy, protection, reachability management, security management, simulation study

11 User authentication through keystroke dynamics

Francesco Bergadano, Daniele Gunetti, Claudia Picardi

November 2002 ACM Transactions on Information and System Security (TISSEC),

Volume 5 Issue 4

Publisher: ACM Press

Full text available: pdf(351.02 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

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Keywords: Biometric techniques, keystroke analysis

12 Software cultures

Hilda Tellioğlu, İna Wagner

December 1999 Communications of the ACM, Volume 42 Issue 12

Publisher: ACM Press

Full text available: pdf(272.92 KB)

html(35.74 KB)

Additional Information: full citation, references, citings, index terms

13 Empirical investigation of the Markov reference model

Vincenzo Liberatore

January 1999 Proceedings of the tenth annual ACM-SIAM symposium on Discrete algorithms SODA '99

Publisher: Society for Industrial and Applied Mathematics

Full text available: pdf(1.23 MB)

Additional Information: full citation, references, citings, index terms

14 Developing adaptive groupware applications using a mobile component framework

Radu Litiu, Atul Parakash

December 2000 Proceedings of the 2000 ACM conference on Computer supported cooperative work CSCW '00

Publisher: ACM Press

Full text available: pdf(168.38 KB)

Additional Information: full citation, abstract, references, citings, index

A need exists to develop groupware systems that adapt to available resources and support user mobility. This paper presents DACIA, a system that provides mechanisms for building such groupware applications. Using DACIA, components of a groupware application can be moved to different hosts during execution, while maintaining communication connectivity with groupware services and other users. DACIA provides mechanisms that simplify building groupware for domains where users are mobile. New co ...

15 Authentication and authorization: Securing passwords against dictionary attacks

Benny Pinkas, Tomas Sander

November 2002 Proceedings of the 9th ACM conference on Computer and communications security CCS '02

Publisher: ACM Press

Full text available: pdf(216.72 KB)

Additional Information: full citation, abstract, references, citings, index

terms

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16 Special session on security on SoC: Securing wireless data: system architecture

challenges

Srivaths Ravi, Anand Raghunathan, Nachiketh Potlapally

October 2002 Proceedings of the 15th international symposium on System Synthesis **ISSS '02**

Publisher: ACM Press











Full text available: pdf(172.35 KB) Additional Information: full citation, abstract, references, citings, index terms

Security is critical to a wide range of current and future wireless data applications and services. This paper highlights the challenges posed by the need for security during system architecture design for wireless handsets, and provides an overview of emerging techniques to address them. We focus on the computational requirements for securing wireless data transactions, revealing a gap between these requirements and the trends in processing capabilities of embedded processors used in wireless h ...

Keywords: 3DES, AES, DES, IPSec, RSA, SSL, WTLS, decryption, design methodology, embedded system, encryption, handset, mobile computing, performance, platform, security, security processing, system architecture, wireless communications

17 Reflection as a mechanism for software integrity verification

Diomidis Spinellis

February 2000 ACM Transactions on Information and System Security (TISSEC), Volume

3 Issue 1 Publisher: ACM Press

Full text available: pdf(85.99 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>, review

The integrity verification of a device's controlling software is an important aspect of many emerging information appliances. We propose the use of reflection, whereby the software is able to examine its own operation, in conjunction with cryptographic hashes as a basis for developing a suitable software verification protocol. For more demanding applications meta-reflective techniques can be used to thwart attacks based on device emulation strategies. We demonstrate how our approach can be ...

Keywords: cryptographic hash function, embedded device, message digest

18 Problems with DCE security services

Gregory White, Udo Pooch

October 1995 ACM SIGCOMM Computer Communication Review, Volume 25 Issue 5

Publisher: ACM Press

Full text available: pdf(479.39 KB) Additional Information: full citation, abstract, index terms

Distributed computing is receiving an ever increasing amount of interest and with it come many challenges, not the least of which is how to maintain system and network security. Issues relating to user authentication, access authorization, and communication security must be addressed when multiple, heterogeneous systems are connected. While these issues have been addressed in OSFs DCE, several problems remain. This paper describes some of these problems.

19 P6: Document-based inter-organizational information exchange

Reinhard Riedl

October 2001 Proceedings of the 19th annual international conference on Computer documentation SIGDOC '01

Publisher: ACM Press

Full text available: pdf(217.62 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we present tour research work on document services for interstate egovernment carried out in the FASME project. First, we depict the background for our research and we describe its basic challenges. Then we discuss the required services out of the perspective of inter-organizational document services and documentation issues. From the evaluations of our prototypical implementation with user groups, we may





conclude that interstate e-government services are feasible and that life w \dots

Keywords: e-government, inter-organizational work-flows

20 Software security and privacy risks in mobile e-commerce

Anup K. Ghosh, Tara M. Swaminatha
February 2001 Communications of the ACM, Volume 44 Issue 2

Publisher: ACM Press

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Publisher: ACM Press

Full text available: pdf(1.01 MB) Additional Information: full citation, index terms

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Full text available: ndf(351.02 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

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September 2002 Proceedings of the 2002 workshop on New security paradigms NSPW '02

Publisher: ACM Press

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October 2002 Proceedings of the 15th international symposium on System Synthesis ISSS '02

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Benny Pinkas, Tomas Sander

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December 1996 ACM Computing Surveys (CSUR), Volume 28 Issue 4

Publisher: ACM Press

Full text available: pdf(244.34 KB) Additional Information: full citation, references, citings, index terms

11 Computer security: A conceptual framework for testing biometric algorithms within



operating systems' authentication

Arslan Brömme, Marcel Kronberg, Oliver Ellenbeck, Oliver Kasch

March 2002 Proceedings of the 2002 ACM symposium on Applied computing SAC '02

Publisher: ACM Press

Full text available: pdf(675.28 KB) Additional Information: full citation, abstract, references, index terms

This paper presents a conceptual framework for testing the implementation of biometric algorithms within Unix and Windows NT/2000 operating systems' login authentication. To support the analysis and evaluation of biometric algorithms, a data logging module will be used, enabling the collection of quantitative data, e.g. timestamps, biometric raw data, (pre)processed data, and return codes from each run of a biometric authentication. It is

shown how biometric algorithms and a data logging module ...

Keywords: biometric authentication, evaluation, operating system, robustness, testing biometric algorithms

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13 Integrated network computing models, programming modes and software tools



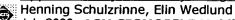
V. K. Murthy, E. V. Krishnamurthy

February 1998 Proceedings of the 1998 ACM symposium on Applied Computing SAC

Publisher: ACM Press

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16 Making computers disappear: appliance data services

Andrew C. Huang, Benjamin C. Ling, John Barton, Armando Fox

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Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

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Mark D. Corner, Brian D. Noble

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Full text available: pdf(273.30 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

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Mark Handel, James D. Herbsleb

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19 Trusted products evaluation

Santosh Chokhani

July 1992 Communications of the ACM, Volume 35 Issue 7

Publisher: ACM Press

Full text available: pdf(4.09 MB)

Additional Information: full citation, references, citings, index terms,

<u>review</u>

Keywords: TCSEC, covert channel analysis, integrity, security, trust

20 Role-based access control on the Web using Java

Luigi Giuri

October 1999 Proceedings of the fourth ACM workshop on Role-based access control RBAC '99

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US Pat. 7010810 - Filed Mar 29, 2001 - Litton Industries, Inc.

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